

Bob's often used mathematics shortcuts

\forall - For all, For every

\exists - There exists

\therefore - Therefore

\because - Because

\wedge - AND (originated in logic)

\vee - OR (originated in logic)

\ll - Much less than

\gg - Much greater than

\neg - Not

\in - is an element of

\mathbb{R} - the set of all real numbers

\mathbb{Z} - the set of all integers

\mathbb{Q} - the set of all rational numbers (quotients)

\mathbb{N} - the set of all integers

\mathbb{Z} - the set of all natural numbers (1, 2, 3, ...)

\rightarrow, \Rightarrow - implies

\equiv - is identical to